

## LanReady Samples Test Report

### WUB1900R

### (AWLL6077 AirLink)

Date	2008/07/09
Tested Engineer	Jason
Test Function	Gain & Pattern Check



### Specification :

PCB	WUB1900R
Frequency (MHz)	2400~2500 MHz
Peak Gain (dBi)	1.0 dBi (Max.)
Average Gain (dBi)	-0.5 dBi
VSWR	2 (Max.)
Impedance	50 $\Omega$
Operating Temperature Range	+5 ~ +65 $^{\circ}\text{C}$ , Humidity 45~75%RH
Storage Temperature Range	-40 ~ +85 $^{\circ}\text{C}$
Power Capacity	2W max.

## Radiation Patterns :

